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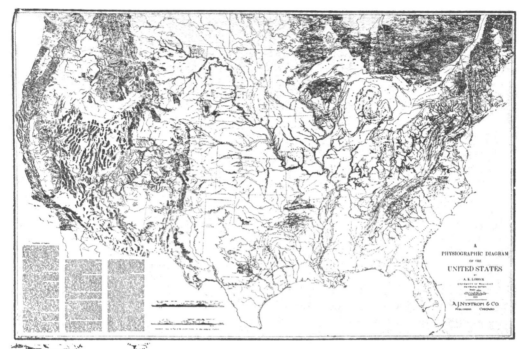
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PHYSIOGRAPHIC DIAGRAM OF THE UNITED STATES

Size 62×44 inches, Scale 50 miles to one inch

By A. K. LOBECK

Department of Geography, University of Wisconsin

This diagram is intended to be used as a guide in teaching the physiography and geology of the United States. The topographic features are expressed with the idea of revealing or suggesting the underground structure, and the general character of the underlying rock.

An introductory drill such as having students draw cross sections through the Adirondack uplift, the Cincinnati or Nashville Domes, across the Appalachians in different places, through the Black Hills, Central Texas, the Ozarks, Wisconsin and many other regions is followed up with the use of other available material, especially state geological maps and the United States Geological Survey topographic sheets.

The student frequently fails to note the significance of a locality with relation to the physiographic province or geological region as a whole. This is overcome by requiring the student to locate upon the diagram the position of the topographic quadrangles under consideration. As practically every topographic map published by the Survey was consulted in the preparation of the Diagram, most of the significant features are recognizable in the Diagram too. Seventeen geological provinces are discussed briefly on the map.

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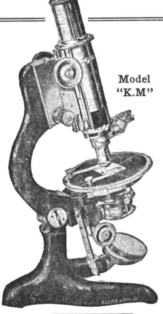
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